Date _____ Hour ____ Name_

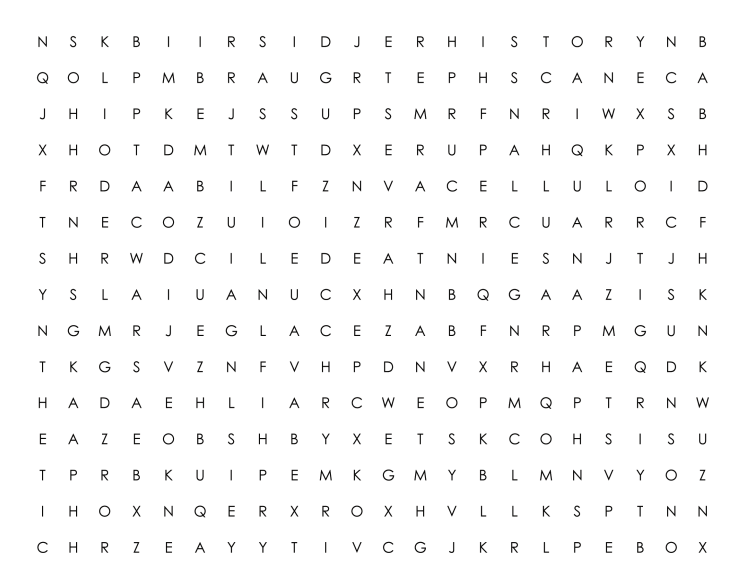
UNIT WORD SEARCH ACTIVITY 2.1

agriculture celluloid clans combine **Dust Bowl**

export harvest headers history hobo

import mechanization migration railhead reapers

shocks synthetic tenant farmer tribes



Name	Date	Hour	

AGRICULTURE AROUND YOU ACTIVITY 2.2

Student Materials

Pencil

	 •	



Name	Date	Hour

AGRICULTURE IN YOUR NEIGHBORHOOD ACTIVITY 2.3

Student Materials

Pencil Phone book

Introduction

How many people in your neighborhood work in agriculture-related industries? You might be surprised at the answer! The baker, the grocer, and the person who cooks your school lunch all work in agriculture-related jobs. A person who sells stationery, a floral designer, and a veterinarian also work in agriculture-related jobs.

Using a phone book, make a list of 10 businesses. Then indicate if that business is an agricultural business (A) or an agriculture-related business (R).

______ Merle's Butcher Shop Example Sells livestock products _____ Shoe City Sells shoes made of leather _____ Bridal Boutique Sells wedding dresses made of cotton and linen; wedding cakes made of flour

Business Name	Relationship to Agriculture
1	
2	
3	
4	
5	
6	
7	
8	
9	

Name	Date	Hour

How Much Money? ACTIVITY 2.4

Student Materials

Pencil Calculator

Calculate the amount of money per month available after the purchase of food for families living in each country.

Example: A family has a yearly income of \$50,000. How much money would be available each month for living in each country after food is purchased?

To find the monthly amount available, multiply the yearly income by the percentage as a decimal. To change a percentage to a decimal, move the decimal point two places to the left. Then, subtract your answer from the original income and divide by 12 months. The answer is the amount this family has to spend on expenses other than food each month.











USDA-ERS Food Expenditures Data, Photos courtesy of Thinkstock Photos and Wikimedia Commons

United States	Japan	Mexico	India	Kenya
\$50,000 x .065 =	\$50,000 x .135 =	\$50,000 x .233 =	\$50,000 x .290 =	\$50,000 x .469 =
\$3,250	\$6,750	\$11,650	\$14,500	\$23,450
\$50,000 - \$3,250	\$50,000 - \$6,750	\$50,000 -	\$50,000 - \$14,500	\$50,000 - \$23,450
= \$46,750	= \$43,250	\$11,650 = \$38,350	= \$35,500	= \$26,550
\$46,750 / 12 =	\$43,250 / 12 =	\$38,350 / 12 =	\$35,500 / 12 =	\$26,550 / 12 =
\$3,895.83	\$3,604.17	\$3,195.83	\$2,958.33	\$2,212.50

1. \$24,500

2. \$72,000

3. \$10,000

	United States	Japan	Mexico	India	Kenya
1					
2					
3					

Activity Extension

What can family #1 afford after purchasing food?

Shown here are the expenses an average family in America might have after purchasing food. Determine if family #1 in each country can afford to live with these monthly expenses after purchasing food.

Discussion Questions

- 1. Which country's family #1 can afford to live with these expenses after purchasing food?
- 2. What does this mean for the family that cannot afford these expenses?
- 3. What expenses might a family have to cut out in order to live?

Monthly Expenses	
Mortgage	\$800
Car Payment	\$300
Home Internet	\$50
Phone/Cell Phone	\$60
Gas/Electricity	\$80
Water	\$40
Television	\$60
Total	\$1,390

Name		Date	Hour				
ACTIVITY 2.5	CONTINENTAL	GRICULTURE					
Student Material Pencil World Map	s						
in different parts differently. For ex	Background Agriculture is an important industry in every country of the world. However, different crops are grown in different parts of the world. Sometimes the same crops are grown, but the products are used differently. For example, in the Middle East, lamb is the most commonly used meat and grapes are grown, not only for the fruit, but also for the leaves, which are eaten with meat and vegetables.						
Using a world ma	p, find the name of two count	tries on each continent.					
	<u>Country</u>		<u>Country</u>				
		South America					
Europe		Asia					
	ry to research. Determine t		s produced in that country.				
Country		Products 1					



Products 2. _____

Products 3. _____

Name	Date	Hour
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THE FUTURE OF AGRICULTURE **ACTIVITY 2.6**

Student Materials

Pen or pencil Paper Resources on agriculture

Directions

Choose one topic related to the future of agriculture that interests you. For example, topics might include precision agriculture and using sensing technology, biotechnology, water issues, sustainable initiatives, population growth, biodiversity, ocean farming, and distribution.

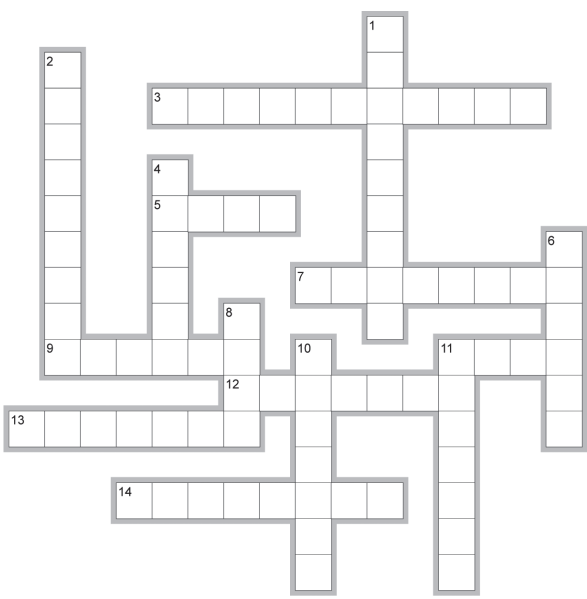
Write a report on your chosen topic following the guidelines listed below.

- Length should be 2 to 3 pages
- Include graphics and/or photos
- Describe how your topic is related to the future of agriculture
- Include interviews with farmers or consumers, if possible
- Include a list of the resources used



_____ Date _____ Hour ____ Name _____

UNIT REVIEW CROSSWORD ACTIVITY 2.7



EclipseCrossword.com

Across

_		•	с.					
4	art and	science	Of raid	อเทศ ก	าทกกด	วทศ	LIVACTAC	עוי
J.	ai t aiiu	30101100	ULIAN	oiiiu u	ouo i	anu	uvestot	'n

- 5. Cattle were shipped to the _____.
- 7. most famous cattle trail
- 9. eventually outnumbered buffalo
- 11. migrant worker
- 12. study of facts or truth as they relate to nature
- 13. can feed 143 people
- 14. Plowing and tilling led to the _____.

Down

- 1. made from plant chemicals
- 2. not natural
- 4. farmers who rented land
- 6. product brought to the U.S. from another country
- 8. The Dust Bowl taught farmers to till _____.
- 10. Agriculture shaped _____.
- 11. cuts wheat and other crops